DERWENT-ACC-NO: 1978-E9706A

DERWENT-WEEK:

197825

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Passenger aircraft hijack prevention

system - has series

of gas tight compartments between

cabin and cockpit with

immobilising gas conduits outlets in

them

INVENTOR: YOUNG, E L

PATENT-ASSIGNEE: YOUNG E L[YOUNI]

PRIORITY-DATA: 1976ZA-0005910 (October 1, 1976)

PATENT-FAMILY:

PUB-NO LANGUAGE PAGES PUB-DATE

MAIN-IPC

ZA 7605910 A

April 3, 1978

N/A

000 N/A

INT-CL (IPC): B64D000/00

ABSTRACTED-PUB-NO: ZA 7605910A

BASIC-ABSTRACT:

The device is for overcoming or reducing the success of aircraft hijacking attempts in aircraft with a cockpit and one or more passenger compartments. The device comprises the combination of one or more substantially gastight

doors between the cockpit and the passenger compartment(s) of the aircraft.

The doors are lockable from the cockpit or cockpit side, one or more gas conduits having gas outlets in the passenger compartment(s). The gas conduits are in communication with a supply of an immobilising gas, and valve means capable of causing the gas to be released is also included.

TITLE-TERMS: PASSENGER AIRCRAFT HIJACK PREVENT SYSTEM SERIES GAS TIGHT

COMPARTMENT CABIN COCKPIT IMMOBILISE GAS

CONDUIT OUTLET

DERWENT-CLASS: Q25